

ABSTRACT OF THE DISCLOSURE

The present invention generates a digital image geographical special interest guide. According to one aspect, digital images are processed and associated with a category on a geographical map. A digital image geographical special interest
5 guide corresponding to a category is generated. The digital image geographical special interest guide containing the associated digital images is provided to a user. A digital image geographical special interest guide aids people in easily locating detailed information on any of the available categories.

09/37/2017 14:30